## MSDS sheet 0101219 Cosmetic product data sheet for professional use

## OXIDATION HAIR DYE

Edition date:	07/02/2019
Revision date :	

# 1. INDENTIFICATION OF THE SUBSTANCE/PREPARATION AND THE COMPANY

Commercial name:

Terme Professional 100ml

Classification:

Permanent Hair dye

Company Identification Terme Line Inc Lab 101, Italy

For further information about this product please call: 1-888-292-4247

## 2. COMPOSITION /INFORMATION ON INGREDIENTS:

#### Product description:

Combination of synthetic dyes in different forms: (liquid, gel or cream) in basic room.

At the time of use the product is mixed with hydrogen peroxide.

#### 3. HAZARDS IDENTIFICATION:

## Information concerning:

The continuous exposure for professional reasons to detergent agents as ( soap — shampoo — liquid detergents ) might cause a gradual impoverishment of the hydrolipidic mantle as well as the horny layer of epidermis.

The impoverishment of this barrier being more exposed towards external agents might be the cause of skin lesions.

In this conditions the manipulation of other substances, normally used during the practise of the profession done without the proper precautions may cause an allergy that in the long run could bring to more serious irritation forms.

### 4. FIRST AID MEASURES

#### In case of eye contact:

Irritant substance in case of eyes contact; take contact lenses off if used, irrigate copiously with fresh water.
If irritation persists consult a specialist.

#### In case of skin contact:

➤ Wash immediately with plenty of water. If irritation persists seek medical attention.

#### In case of ingestion:

➤ In case of ingestion of considerable quantity of product, please consult the nearest Anti – Poison Center.

#### In case of inhalation:

➤ In case of inhalation move to fresh air . If irritation persists consult a doctor.

#### 5. FIRE FIGHTING MEASURES

INFLAMMABILITY: Not inflammable product.

### 6. ACCIDENTAL RELEASE MEASURES

#### In case of spilled:

Contain and collect spillages with sand and sawdust and place into appropriate waste containers;

Wash the area off with water;

Never place spilled material into original containers or use it.

#### Personal Precautions:

> Wear appropriate protective gloves and mask.

#### 7. HANDLING AND STORAGE

Handling:

➤ See item 3

Optimal storage conditions:

- > Store in a dry and well ventilated place.
- ➤ Keep at a room temperature not below 5 ° C, far from flames, heat sources or electric devices in motion.

Safe handling advice :

Keep away from strong reducing substances as perms and straightenings.

## 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

The employer is obliged to place some adequate individual protective measures at disposal of the employees (art. 76 Dl.Lgs. 81/08):

- Wear suitable clean clothing and gloves
- Avoid nickel tools
- Avoid to wear trinkets
- Respiratory protection: suitable maskHand protection: disposable gloves
- > Eyes protection: not required

#### 9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance : Odor:

liquid, cream, gel characteristic

#### 10. STABILITY AND REACTIVITY

Stability: Reactivity: stable under normal pressure and temperature reaction with the other compound ingredients

#### 11. TOXICOLOGICAL INFORMATION

NONE

#### 12. ECOLOGICAL INFORMATION

The working place should be well ventilated with air mechanical replacement see The rooms in which there could be vapour emission, gas, powder or spreading of substances should be separate and equipped with possible localized ventilation or collection systems (Title II del D.Lgs. 81/08).

#### 13. DISPOSAL CONSIDERATION

As regards disposal of waste/unused products should be in accordance with local legislation – regional or national (D. Lgs. 152/2006).

#### 14. TRANSPORT INFORMATION

NONE

#### 15. INFORMATION ON CURRENT REGULATIONS

Labelling under regulation (DLgs 126/97)

INCI product list (CTFA): see details on packaging

Instructions for use to be compulsory declared: reported on products

Read carefully all the components in the product, showed on the first and on the second packaging.

#### 16. OTHER INFORMATION

This document doesn't replace the instructions for use.

All the information contained in the present sheet are based on our own knowledge on the date reported on it.

The chemical – physical product features here reported aim only to describe the product related to safety and not as guarantee on any specific product property.

The information here reported refer to the obtained mixture with: oxidation hair dye, tone on tone colouring cream, bleaching powder.

#### Sanitary warning:

Do not use on the scalp if broken, irritated or affected by pathologies; As the product may cause allergic reactions in very sensitive persons, we recommend carrying out a preliminary test as follows: clean a small area behind the ear, apply a small quantity of product for 2 or 3 times and let it dry. Wait 48 hours without washing. If local reddening, swelling or itching appears in the meantime, do not use the product. It's up to the user decide if carry out a preliminary test or not.

Attention: the final product may generate hydrogen peroxide.

#### Instructions for use:

- Follow the instructions on the product or on the annexed sheet;
- Do not use to dye eyelashes and eyebrows;
- Do not make a perm immediately after or before a dye;
- Rinse one's hair well after application;
- Do not use on hair previously treated with metallic dyes;
- Follow the recommended sitting time;
- Rinse immediately any rest of colouring mixture from skin or clothes;
- Use the colouring mixture as soon as ready;
- > Throw any unused colouring mixture;
- ➤ Do not leave the colouring mixture in a hermetically sealed container as it might swell and explode;
- Keep away from the reach of children;

#### Warning:

The Hairdresser is obliged to inform the user about the contraindications and/or the allergic reactions above mentioned.